09754863 Michael J. Simitoski Michael.Simitoski@uspto.gov (703) 305-8191

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1 Cooking with Linux: Cookie Cutters, Munchers and Crunchers Marcel Gagne

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Some clues for protecting your privacy on the Internet.

Cookies: weaving the Web into a state

Michael Nelte, Elton Saul

September 2000 Crossroads, Volume 7 Issue 1

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Assessing the Security of Your Web Applications

Malneesh Gaur

April 2000 Linux Journal

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This article outlines key test areas to identify security issues in a web application and provide measures to minimize them.

RBAC on the Web by smart certificates

Joon S. Park, Ravi Sandhu

October 1999 Proceedings of the fourth ACM workshop on Role-based access control

Full text available: pdf(867.12 KB) Additional Information: full citation, references, citings, index terms

5 New phase 1 exchange mode for IKE framework

J. M. Sierra, S. J. Shepherd

October 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 4

Full text available: pdf(441.58 KB) Additional Information: full citation, abstract, references

This paper describes some new extensions to the IKE Exchange Mode framework which both simplify the protocol and make each stage of the protocol more efficient. This will allow

considerably faster security associations to be accomplished which is critical to system performance in time-limited protocols.

Keywords: IKE, ISAKMP, Internet Security, Security Protocols

A new on-line cash check scheme

Robert H. Deng, Yongfei Han, Albert B. Jeng, Teow-Hin Ngair

April 1997 Proceedings of the 4th ACM conference on Computer and communications security

Full text available: 📆 pdf(690,98 KB) Additional Information: full citation, references, index terms

7 CGI: Safety First Hans de Vreught February 1997 Linux Journal

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Internet privacy Lorrie Faith Cranor February 1999 Communications of the ACM, Volume 42 Issue 2

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October 1997 Crossroads, Volume 4 Issue 1

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10 Best of technical support February 2000 Linux Journal

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11 Current technological impediments to business-to-consumer electronic commerce Gregory Rose, Huoy Khoo, Detmar W. Straub

June 1999 Communications of the AIS

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12 Taking the byte out of cookies: privacy, consent, and the Web

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June 1998 ACM SIGCAS Computers and Society, Proceedings of the ethics and social impact component on Shaping policy in the information age, Volume 28 Issue 2

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We consider the privacy of personal information on the World Wide Web, emphasizing a concept of privacy as an aspect of social relationships between individuals. We make three contributions to understanding the right to privacy on the Web: (1) we highlight the role of informed consent as an important consideration for privacy, (2) we identify conditions under which the collection and centralization of personal information can be ethically justified, and (3) we offer an interpretation of a "reaso ...

13 T/TCP: TCP for transactions

Mark Ivan Griffin, John Nelson February 2000 Linux Journal

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A discussion of the operation,

14 Helpdesk drew edu: home growing a helpdesk solution using open-source technology

John Saul, Betsy Black, Erik Larsson

October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future

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Keywords: MySQL, PHP, helpdesk, open-source technology, tickets, trouble tracking

15 Internet security: firewalls and beyond

Rolf Oppliger

May 1997 Communications of the ACM, Volume 40 Issue 5

Additional Information: full citation, references, citings, index terms, Full text available: pdf(339.15 KB) review

¹⁶ The bout of the century?: information ethics vs. E-commerce

Marsha Woodbury

June 2000 Ubiquity, Volume 1 Issue 18

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17 Security issues in distributed software

Richard A. Kemmerer

November 1997 ACM SIGSOFT Software Engineering Notes, Proceedings of the 6th European conference held jointly with the 5th ACM SIGSOFT international symposium on Foundations of software engineering,

Volume 22 Issue 6

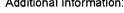
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18 JRes: a resource accounting interface for Java

Grzegorz Czajkowski, Thorsten von Eicken

October 1998 ACM SIGPLAN Notices, Proceedings of the 13th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 33 Issue 10

Additional Information:



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<u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

With the spread of the Internet the computing model on server systems is undergoing several important changes. Recent research ideas concerning dynamic operating system extensibility are finding their way into the commercial domain, resulting in designs of extensible databases and Web servers. In addition, both ordinary users and service providers must deal with untrusted downloadable executable code of unknown origin and intentions. Across the board, Java has emerged as the language of choice fo ...

Keywords: Java, extensible systems, resource management

19 At the Forge Reuven M. Lerner April 1998 Linux Journal

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Using What We've Learned: This month Mr. Lerner shows us how to set up a web site using many of the techniques he's taught us over the past months

²⁰ Distributed brokerage offices through information technology

Maxine L. Rockoff, Rich Malone

October 1991 ACM SIGOIS Bulletin, Conference proceedings on Organizational computing systems, Volume 12 Issue 2-3

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O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (416 KB)] IEEE CNF
O- Access the IEEE Member Digital Library	Recipe for e-commerce Thomas, B.; Internet Computing, IEEE, Volume: 1, Issue: 6, NovDec. 1997 Pages:72 - 74
Print Format	[Abstract] [PDF Full-Text (72 KB)] IEEE JNL
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Kang-Woo Lee; Hyoung-Joo Kim;

Web Information Systems Engineering, 2000. Proceedings of the First Interna Conference on , Volume: 1 , 19-21 June 2000 Pages:190 - 195 vol.1

[Abstract] [PDF Full-Text (476 KB)] IEEE CNF

5 Single sign-on using cookies for Web applications

Samar, V.;

Énabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (W ICE '99) Proceedings. IEEE 8th International Workshops on , 16-18 June 1999. Pages: 158 - 163

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Thomas, B.;

Internet Computing, IEEE, Volume: 2, Issue: 6, Nov.-Dec. 1998

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7 Web-analysis: stripping away the hype

Monticino, M.;

Computer, Volume: 31, Issue: 12, Dec. 1998

Pages:130 - 132

[Abstract] [PDF Full-Text (272 KB)] IEEE JNL

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Ries, R.;

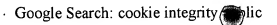
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HEARTLIGHT(R) Magazine: Two Minute Meditations: Guess Who's ...

... What happens when we know someone is in our cookie? Hmm... maybe it's time we did several things to help us be people of both public and private integrity. ... www.heartlight.org/two minute/2min_090496.html - 14k - Cached - Similar pages

Checklist: Securing ASP.NET

... forms> The Web site is partitioned for public and restricted access. ... The authentication cookie is encrypted and integrity checked (protection). ... msdn.microsoft.com/library/ en-us/secmod/html/secmod98.asp - 38k - Cached - Similar pages

PIM - Privacy and Business Integrity

... Declining the Internet cookie may, however, interfere with ... associates act with courage, integrity, honesty, and ... conduct business with the public, our customers ... www.investmentmanagement.prudential.com/ pim/page/0,2431,6980,00.html - 36k - Cached - Similar pages

HTTP-WG Mailing List Archive for 2001: RE: Logout

..., The 'public' ticket CAN be used, in some occasions, for a ... Next there is no garantee of data integrity. ... data > - they can't replay the insecure cookie, not for ... ftp.ics.uci.edu/pub/ietf/http/hypermail/2001/0014.html - 17k - Cached - Similar pages

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... to inspection and copying by the public, unless an ... For job seekers, the cookie enables the session to be ... taken several steps to safeguard the integrity of its ...

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... Public Key. Public Key. 17. ... 20. Internet Security. Verifying Data Integrity. Checksum. ... Text

is only available to the site that placed the cookie. How Cookies are Used. ...

userfs.cec.wustl.edu/~t814502/Internet_Security.ppt - Similar pages

SecurityConfig.com - Deltacrypt OneClick Public Key

... Deltacrypt features easy authentication with public key senders. ... Encryption

integrity secured with SHA-256. ... Cookie Got Cookies? ...

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CSC 574 Information Systems Security

... What are the typical applications of public key cryptography? ... Association Database,

Security Policy Database, SA bundle, Integrity Check Value ... What is cookie? ...

discovery.csc.ncsu.edu/~pning/ Courses/csc774/instructional_objectives.html - 6k - Cached - Similar pages

Comment 17a - Pretty Good Privacy, Inc.

... authentication introduces integrity and accountability. ... By referencing my public

key, the recipient's ... Cookie Filtering Technology-Supplemental Information. ...

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(PPT) Overview

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... Integrity only (AH). Chapter 3 IPSec 5. IKE. ... IKE Phase 1: Public Key Signature

(Main Mode). ... IC = initiator "cookie", RC = responder "cookie". ...

www.cs.sjsu.edu/faculty/stamp/CS165/my_ppt/3d_IPSec.ppt - Similar pages

Better Security with J2EE

... up trust between two parties using public key encryption and ... needs to be encrypted

or have integrity, whether a ... the logon session with a cookie containing the ...

www.fawcette.com/Archives/premier/ mgznarch/javapro/2001/bgfall01/sh01bg/sh0113-2.asp - 27k - Cached -

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... Risks of Public Key Infrastructures

... shared.

ie with integrity. ... if the cookie, for ...

is.lse.ac.uk/staff/hosein/pkirisks.pdf - Similar pages

[PPT] Security Issues in Electronic Commerce

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... Message Integrity: No one can tamper with it. ... encrypts the session key using the server's

RSA public key which was ... Server places a cookie on client computer. ...

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